



**Smart LED Lighting** 

## RGBW LED Sports Lighter

**Architectural Flood and Spot Luminaires** 

#### **Features & Benefits:**

- Directive 15° ~ 60° Beam Angle
- 10-Years / 80,000 Hours Warranty
- Input Voltage Range 208Vac ~ 480Vac
- IP66 Suitable for Damp & Wet Locations
- Built-in 20KV/10KA Surge Protection (SPD)
- DMX512 Dimming and RGBW Color Controls
- 4-Channels (RGBW) Remote Driver Operation
- Flicker Free <2%, Low THD <20%, High PF >0.95

















Model	Product	Size	Power	Flux	HID Equal
SFL-300WD-55K-xF-480V RGB W DMX512  RGBW LED Stadium Flood Light DMX512 Control 500W WHT 55K 15° 480V		Ø18½" (H) 20"	300W	45,000 Lumens White	1,000W

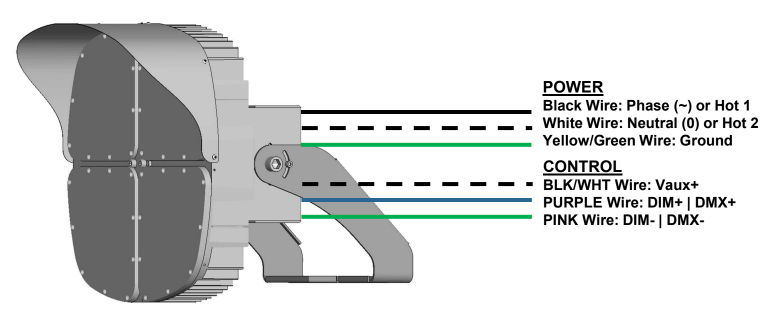
- "480V" for Input Voltage 208-480Vac ~50/60Hz P.F. > 0.95 THD < 20% •</li>
- Colors Wavelength: RED: 620 to 630nm; GREEN: 520 to 530nm; BLUE: 465 to 475nm
- White Color Temp. "55K": CCT 5500K ±5% ~150 Lm/W CRI > 80 Cable & J-Box Connection •
- (★) Rated Life 80,000 Hrs. (L<sub>70</sub> B<sub>50</sub>) at T<sub>[A]</sub> 25°C Max. (#) IP66 ≈ Equal to NEMA Enclosure Rating 4
  - "xF" = Beam Angle: "SF" Sharp Flood 15°, "NF" Narrow Flood 40°, "MF" Medium Flood 60°
    - EPA 2.5 Flicker Free "Low Optical Flicker" Less than 2% Low Glare <40 •
    - (@) Supports DMX/RDM Protocols. Available as Internal or Remote Driver •





# RGBW LED Sports Lighter Architectural Flood and Spot Luminaires

#### **INSTALLATION & WIRING DIAGRAM**



#### **Wireless Control:**

- 1)Connect BLK/WHT Wire to Wireless Control Module POWER IN
- 2)Connect PURPLE Wire to Wireless Control Module DMX+ or DALI+
- 3)Connect PINK Wire to Wireless Control Module DMX- or DALI-/COMM Instructions follow below steps:
- 1)Turn Power OFF
- 2)Connect Mains Wires Phase/Neut./Ground
- 3)Connect Dimmer Wires: PURPLE (DIM+) & PINK (DIM-);
  DMX512 Wires: BLK/WHT (Vaux+), PURPLE (DMX+), PINK (DMX-)
- 4)Do Not Exceed Fixture's Max Rated Voltage

480Vac between Phase to Neutral or Hot 1 & Hot 2

5)Turn Power ON & use Dimmer/DMX to control Light Level & Colors

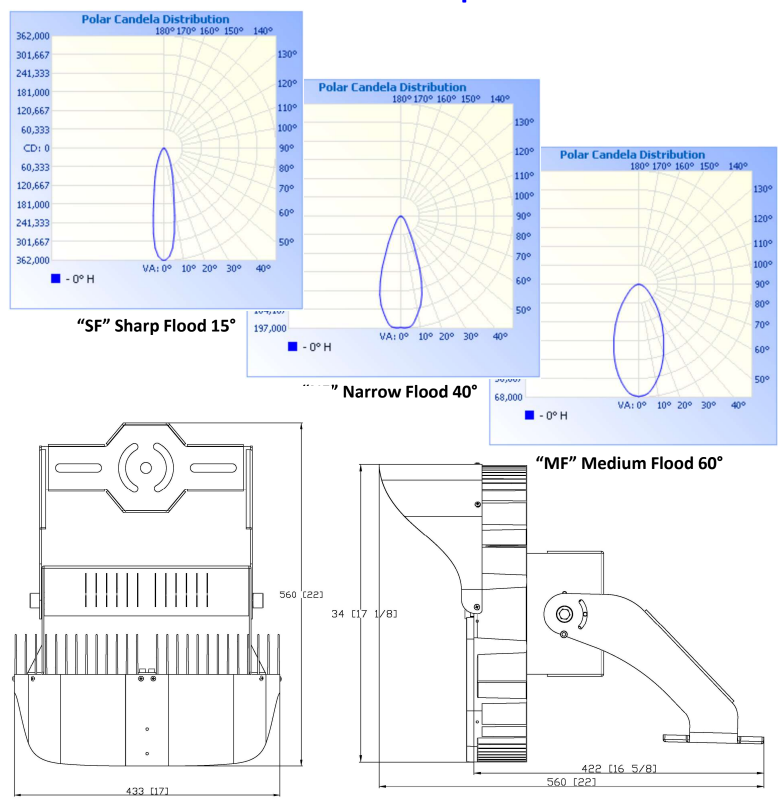
**WARNING – Turn Power Off during Wiring of LED Fixtures!** 





**Smart LED Lighting** 

# RGBW LED Sports Lighter Architectural Flood and Spot Luminaires





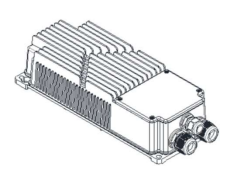


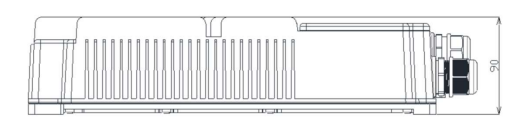
## RGBW LED Sports Lighter

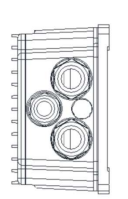
**Architectural Flood and Spot Luminaires** 

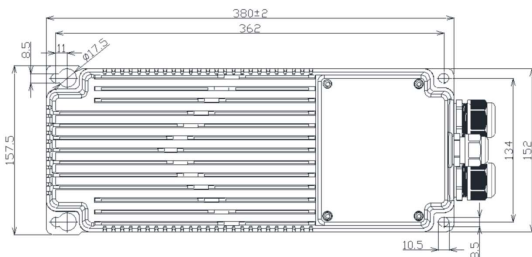
#### **REMOTE LED DRIVER**

**Drawings & Dimensions (in mm):** 











	Part	Description		
1				
	Α	Input		
	В	Output		
Į	С	Daisy Chain Dimming		
	D	Ventilation Valve		

**WARNING – Turn Power Off during Wiring of LED Fixtures!** 





## RGBW LED Sports Lighter

### **Architectural Flood and Spot Luminaires**

### **DMX Info & Specs**

ITEM	SPECS	NOTES	
DMX+ DMX-	-6V Min. +6V Max.	DMX to Ground Resistance 25Mohm	
Logic 0/1	0.2V	DMX+ to DMX- Threshold	
Baud Rate	250kbps	<b>Communication Baud Rate</b>	
Flashing	25fps	On/Off Flashing Rate with DMX	
Dimming	5% Min. 100% Max.	Dimming Range	
Aux	24Vdc +/- 2.4V 3 Watt Max.	Auxiliary Power Voltage	
DMX/RDM		Supports DMX/RDM Protocols	
DMX Address	Pre-Set	Factory Pre-Addressed or On-Site Manual Addressable	

#### **Dimensions & Weight**

	BUILT-IN DRIVER	REMOTE DRIVER	NOTES	
Model#	SFL-500W	SFL-500W RD		
Unit Weight	61 Lb. [27.7 Kg.]	45 Lb. [18.6 Kg.]	Unit Only, No Packing	
Packaged Unit Weight	66 Lb. [30 Kg.]	46 Lb. [20.9 Kg.]	With Carton	
<b>Carton Dims</b>	(L) 29½" x (W) 19¾" x (H) 13" [(L) 75 x (W) 50 x (H) 33 CM]		LED Driver 9.9 Lb./[4.5Kg.]	

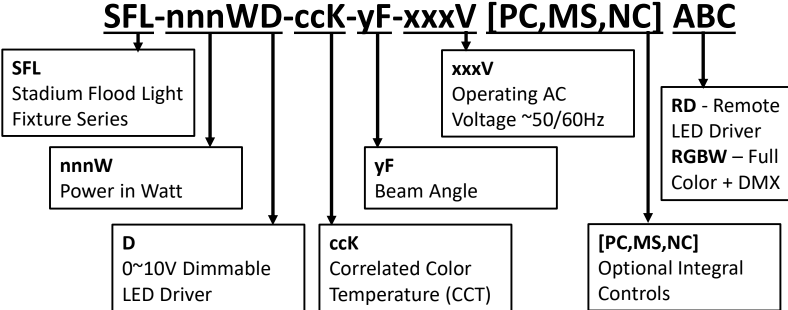




## RGBW LED Sports Lighter

**Architectural Flood and Spot Luminaires** 

### **Model Number Nomenclature**



Power ►	300W	400W	500W	600W	800W
(Watt)	SFL-300WD	SFL-400WD	SFL-500WD	SFL-600WD	SFL-800WD
CCT ►	3000K	4000K	5000K	5500K	
±10%	30K	40K	50K	55K	
Beam ► Angle	Sharp Flood 15°	Narrow Flood 40°	Medium Flood 60°	ABC=RD	
(Degrees)	SF	NF	MF	Remote LED Drive	
Voltage ►	120~277V	208~480V	ABC=RD	ABC=RGBW	
(Vac ~50/60Hz)	277V	480V		Full Color + DMX	

**Options: Not Standard - On Request Only** 

Remote LED Driver: "RD" upto 100ft

Integral Controls: "PC"=Photocell, "MS"=Motion Sensor, "NC"=Network Control

CCT: "22K"=2200K, "27K"=2700K, "35K"=3500K

Wattage: 320W, 350W, 480W, 700W

High Power Laser Pointer for Aiming / Targeting